L Number	Hits	Search Text	DB	Time stamp
1	192	((359/667,649-651,754).ccls. (355/52,53).ccls.) and	USPAT;	2003/09/26 14:32
		@pd>=20030606	US-PGPUB	
2	869	(355/55).ccls.	USPAT;	2003/09/26 14:33
			US-PGPUB	
3	265	((355/55).ccls.) and (gas\$2 or pressure or fluid)	USPAT;	2003/09/26 14:34
			US-PGPUB	
4	432	(((359/667,649-651,754).ccls. (355/52,53).ccls.) and	USPAT;	2003/09/26 14:34
		@pd>=20030606) (((355/55).ccls.) and (gas\$2 or pressure or	US-PGPUB	
		fluid))		
5	345	(((((359/667,649-651,754).ccls. (355/52,53).ccls.) and	USPAT;	2003/09/26 14:36
		@pd>=20030606) (((355/55).ccls.) and (gas\$2 or pressure or	US-PGPUB	
		fluid))) and (gas\$2 or pressure or fluid)		
6	255	((((((359/667,649-651,754).ccls. (355/52,53).ccls.) and	USPAT;	2003/09/26 14:42
		@pd>=20030606) (((355/55).ccls.) and (gas\$2 or pressure or	US-PGPUB	
		fluid))) and (gas\$2 or pressure or fluid)) and (lens\$2 with		
_		project\$3)		
7	88	(((359/667).ccls.) and project\$3) (((359/649-651).ccls.) and	USPAT;	2003/09/26 14:39
		(gas\$2 or fluid\$1)) (((359/754).ccls.) and (gas\$2 or pressure	US-PGPUB	
	4.4	or fluid)) and @pd>=20030606	LICDAT.	0000/00/00 44:40
8	44	((project\$3 near3 (lens\$2 or system\$1)) and ((gas\$2 or	USPAT;	2003/09/26 14:40
		fluid\$2) same (pressure or composition))) and (lens\$2 same	US-PGPUB;	
		gas\$2) and @pd>=20030606	EPO; JPO;	
			DERWENT; IBM_TDB	
9	1	 (projection with (lens\$2 or system\$1)) and (gas\$2 same	USPAT:	2003/09/26 14:41
"	•	(pressure same composition) same (index with refract\$3))	US-PGPUB	2003/03/20 14.41
		and @pd>=20030606	00-1 01 05	
10	61	((((359/667,649-651,754).ccls. (355/52,53).ccls.) and	USPAT;	2003/09/26 14:42
']	@pd>=20021216) and gas\$2) and lens\$2 and	US-PGPUB	
		@pd>=20030606		
11	371	((((((359/667,649-651,754).ccls. (355/52,53).ccls.) and	USPAT;	2003/09/26 14:42
		@pd>=20030606) (((355/55).ccls.) and (gas\$2 or pressure or	US-PGPUB	_: · · · · · -
		fluid))) and (gas\$2 or pressure or fluid)) and (lens\$2 with	_	
		project\$3)) ((((359/667).ccls.) and project\$3)		
		(((359/649-651).ccls.) and (gas\$2 or fluid\$1))		
		(((359/754).ccls.) and (gas\$2 or pressure or fluid)) and		
		@pd>=20030606) (((project\$3 near3 (lens\$2 or system\$1))		
		and ((gas\$2 or fluid\$2) same (pressure or composition))) and		1
		(lens\$2 same gas\$2) and @pd>=20030606) ((projection with		
		(lens\$2 or system\$1)) and (gas\$2 same (pressure same		
		composition) same (index with refract\$3)) and		
		@pd>=20030606) ((((((359/667,649-651,754).ccls.		
		(355/52,53).ccls.) and @pd>=20021216) and gas\$2) and		· ·
		lens\$2 and @pd>=20030606)		